

# EXHIBIT L



Northwest Association for Biomedical Research

[WELCOME](#)

[ABOUT](#)

[MEMBER CENTER](#)

[EVENTS & PROGRAMS](#)

[TEACHER CENTER](#)

[RESOURCES](#)

[DONATE NOW](#)

[About](#) . [Our Board Emeritus](#) . [Libby](#)

## ABOUT

### OUR AREAS OF EMPHASIS

### OUR KEY PROGRAMS

### OUR BOARD

### OUR BOARD EMERITUS

CHRIS ANTONY

DOUG BADGER

CAMI GEARHART

MARK CRANE

JUAN COTTO

ROBANN CUNNINGHAM

BILL DALE

WILLIAM S. DERNELL

ANITA EISENSTADT

JUDY FENYK-MELODY

JAMIE KENFIELD

KARI KOSZDIN

JENNIFER LANE

OSCAR LOPEZ

TINA MANKOWSKI

LORRAINE MCCONNELL

ROBERT H. MEALEY

ROYCE MORRISON

TODD MYERS

LAURA PEARSON

STEPHEN LIBBY //

LYNN ROSE

MONTE MATTHEWS

LEE SCHOENTRUP

LEE STRUCKER

DONALD WANG

BEN WILFOND

TINA ROGERS

DEBBIE SHIOZAKI

KIM STOCKING

### OUR TEAM

### OUR FOUNDERS

### OUR STATE AFFILIATES

### OUR EVENT CALENDAR

### NEWSLETTERS

## STEPHEN (STEVE) LIBBY



Steve Libby is a Research Associate Professor of Laboratory Medicine and Microbiology. Dr. Libby has been working in the field of microbial genetics and molecular pathogenesis for over 28 years. He switched fields from eukaryotic gene expression for his PhD thesis project and moved to bacterial pathogenesis during his postdoctoral training at the Scripps Research Institute and UC San Diego. He then accepted a faculty appointment at the NC State University, Department of Microbiology in 1997, then to the University of Washington in 2003. While at NC State, Dr. Libby headed the Biosafety Committee and ushered the university into the new rules and regulations following 9/11. Dr. Libby was appointed to the UW IBC in 2004 and became Chair of the IBC in 2014. His research interest is understanding the molecular genetics of *Salmonella* Typhimurium and *Salmonella* Typhi pathogenesis using *in vitro* and *in vivo* model systems. Dr. Libby also works on *Staphylococcus aureus* pathogenesis and has developed a nasal colonization model. He is the current Chair of the UW IBC and also serves on the UW IACUC committee. In his spare time, Steve enjoys cooking, serious photography, working on BMWs and Triumphs, instructing drivers on the race track, and is actively involved in two local car clubs.

---

SHARE THIS PAGE

**ABOUT**

[Our Areas Of Emphasis](#)  
[Our Key Programs](#)  
[Our Board](#)  
[Our Board Emeritus](#)  
[Our Team](#)  
[Our Founders](#)  
[Our State Affiliates](#)  
[Our Event Calendar](#)  
[Newsletters](#)

**MEMBER CENTER**

[Our Members](#)  
[Value Proposition](#)  
[#ThanksResearch](#)  
[Member Job Postings](#)  
[Sponsorship Opportunities](#)

**EVENTS & PROGRAMS**

[2022 Portland Clinical Research Professional Conference](#)  
[2022 IRB CONFERENCE - July 28, 2022](#)  
[2022 #ThanksResearch Virtual Gala](#)  
[2021 October 14th Communication Workshop](#)  
[2022 Seattle Clinical Research Professional Virtual Conference](#)  
[2022 IBC, Security, And IACUC Conferences](#)  
[Camp BIOMed](#)  
[Community Events](#)  
[Conference And Event Policies](#)

**TEACHER CENTER**

[Ethics Primer](#)  
[Bioethics 101](#)  
[Introductory Bioinformatics: Genetic Testing](#)  
[Advanced Bioinformatics: Genetic Research](#)  
[The Nature Of Scientific Research](#)  
[Animals In Research](#)  
[Humans In Research](#)  
[Stem Cell Research](#)  
[HIV Vaccines](#)  
[Consumer Awareness For The Greater Good](#)  
[Education Strategies](#)

**RESOURCES**

[General Resources](#)  
[Student Resources](#)  
[Research Resources](#)  
[Useful Links](#)

© NWABR.ORG 2022

Except where otherwise noted, content on this site is licensed under a Creative Commons Attribution 3.0 License. The Northwest Association for Biomedical Research, NWABR is a 501(c)3 organization.